

Amendments to the Specification:

Please replace the paragraph beginning at page 7, line 14 with the following rewritten paragraph:

--[0040] The cross-sectional view of Fig. 9, in which the window frame is not shown for reasons of clarity, shows one mounting bracket 175 of a number of, e.g. two, mounting brackets fastened to the main frame side member 118. Each mounting bracket 175 is mounted on the side member in such a manner that a first leg 175a is received in a depression 174 of the main frame side member 118. A second leg 175b of the mounting bracket 175 rests on a sheathing 160, which in turn rests on a rafter 170. A mounting nail 200 is inserted into through openings (not shown in detail) in the second leg 175b of the mounting bracket 175 and is driven into the sheathing 160. The L-shaped flashing profile 134 of the flashing component extends along at least the length of the side member 118. A first wall portion or leg 134a is positioned in abutment with the outer side face of the main frame side member 118 and thus overlaps the first leg 175a of the mounting bracket 175. A second wall part or leg 134b of the flashing profile 134 is positioned on top of the second leg 175b of the mounting bracket 175 and comprises a folded portion 134c which together with the first leg ~~134a~~ 134a forms a channel for transporting e.g. water along the side member 118 of the main frame. A second plurality of flashing members is connected with the first plurality of flashing members, here represented by a flexible skirt 137 of a resiliently foldable material, e.g. rubber, which is by one side edge accommodated in the raised folded portion 134c. A similar skirt is connected with the rigid flashing member at the opposite side member of the window. The flexible skirt 137 extends at least along the side member 118 and preferably further up above the window and further down below the window as indicated in

Fig. 8. During mounting of the window, the skirt 137 is lifted as indicated in Fig. 9, following which the mounting means may be inserted through the openings of the second leg of each mounting bracket 175. When mounting means have been driven into the underlying roof supporting structure, the flexible skirt 137 is released and brought to a position[[,]] in which it overlaps the part of the second leg 175b of the mounting bracket 175[[,]] that ~~which~~ was made visible[[,]] when the resiliently folded material was brought into a lifted position. Subsequently, a roofing such as shingles may be put on top of the flexible skirt 137. The roofing may end at a suitable distance from the raised folded portion 134c and may be sealed with respect to the flexible skirt and/or the rigid side flashing member.--